

L Number	Hits	Search Text	DB	Time stamp
-	2	("4943606").PN.	USPAT;	2002/03/20 13:36
	_		US-PGPUB;	
			EPO;.JPO;	
			DERWENT	
_	0	("EP305846").PN.	USPAT;	2002/03/20 13:15
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	0	("EP305846.uref.").PN.	USPAT;	2002/03/20 13:15
			US-PGPUB;	
			EPO; JPO; DERWENT	•
_	0	("305846.uref.").PN.	USPAT;	2002/03/20 13:15
			US-PGPUB;	2002/03/20 13:13
			EPO; JPO;	
			DERWENT	
-	1	("0305846").PN.	USPAT;	2002/03/20 13:15
			US-PGPUB;	
			EPO; JPO;	
	_	(114042606 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DERWENT	0000/00/00/00
•	0	("4943606.uref. and aluminum adj borate and silica").PN.	USPAT;	2002/03/20 13:16
			US-PGPUB;	
			EPO; JPO; DERWENT	
	0	4943606.uref. and aluminum adj borate and silica	USPAT;	2002/03/20 13:16
		12 12000, area, and aranimum adjuvorate and sinea	US-PGPUB;	2002/03/20 13.10
			EPO; JPO;	
			DERWENT	
-	1	4943606.uref. and aluminum adj borate	USPAT;	2002/03/20 13:18
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	2095800	liquid adj crystal and melt adj type and silica and particle size	USPAT;	2002/03/20 13:18
			US-PGPUB;	
			EPO; JPO; DERWENT	
_	2095798	liquid adj crystal and melt adj type and silica near20 particle size	USPAT;	2002/03/20 13:18
	2073770	inquia daj crystar and mett daj type and sinea nearzo partiete size	US-PGPUB;	2002/03/20 13.16
	•		EPO; JPO;	
			DERWENT	
-	15	"305846"	USPAT;	2002/03/20 13:18
			US-PGPUB;	
		•	EPO; JPO;	
	1 ~~		DERWENT	2002/02/20 12 12
-	157	aluminum adj borate with silica	USPAT;	2002/03/20 13:18
			US-PGPUB; EPO; JPO;	
			DERWENT	
-	0	aluminum adj borate with silica and diameter and lenght and particle adj	USPAT;	2002/03/20 13:18
	•	size	US-PGPUB;	#552,05, 2 0 15.10
			EPO; JPO;	
			DERWENT	
-	12	4943606.uref.	USPAT;	2002/03/20 13:18
	•		US-PGPUB;	
			EPO; JPO;	
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•	0	liquid adj crystal and melt adj type and silica near20 particle adj size	USPAT;	2002/03/20 13:19
			US-PGPUB; EPO; JPO;	
			DERWENT	
-	34	aluminum adj borate with silica and diameter and length and particle adj	USPAT;	2002/03/20 13:19
	~ •	size	US-PGPUB;	
	•		EPO; JPO;	
			DERWENT	

-	10	liquid adj crystal and melt adj type and silica and particle adj size	USPAT; US-PGPUB;	2002/03/20 13:22
			EPO; JPO; DERWENT	
-	2	liquid adj crystal and melt adj type and silica and particle adj size and aluminum adj borate	USPAT; US-PGPUB; EPO; JPO;	2002/03/20 13:19
-	2	liquid adj crystal and melt adj type and silica and particle adj size and aluminum with borate	DERWENT USPAT; US-PGPUB;	2002/03/20 13:21
			EPO; JPO; DERWENT	
-	2095798	circuit adj board and aluminum adj borate and silica and particle size	USPAT; US-PGPUB; EPO; JPO;	2002/03/20 13:23
-	117815	inoue	DERWENT USPAT; US-PGPUB; EPO; JPO;	2002/03/20 13:23
-	1841	inoue and circuit adj boards	DERWENT USPAT; US-PGPUB;	2002/03/20 13:24
-	1451	circuit adj board and fiber and particles and diameter and length	EPO; JPO; DERWENT USPAT;	2002/03/20 13:24
		J. T.	US-PGPUB; EPO; JPO; DERWENT	2002/03/20 13.21
-	468	circuit adj board and fiber and particles and diameter and length and particle adj size	USPAT; US-PGPUB; EPO; JPO;	2002/03/20 13:30
-	104	inoue and circuit adj boards and fiber and particle	DERWENT USPAT; US-PGPUB; EPO; JPO;	2002/03/20 13:25
-	1	inoue and circuit adj board and fiber and particle and aluminum adj borate	DERWENT USPAT; US-PGPUB;	2002/03/20 13:26
-	0	circuit adj board and fiber and particles and diameter and length and particle adj size and aluminum adj borate and siolica	EPO; JPO; DERWENT USPAT; US-PGPUB;	2002/03/20 13:30
	1	simply it adi baged and fiber and martial as and discrete and law sthess d	EPO; JPO; DERWENT	
-		circuit adj board and fiber and particles and diameter and length and particle adj size and aluminum adj borate and silica	USPAT; US-PGPUB; EPO; JPO;	2002/03/20 13:31
_	1	"4837268".PN.	DERWENT USPAT	2002/03/20 13:31
-	i	"4837268".PN.	USPAT	2002/03/20 13:31
-	1	"4719250".PN.	USPAT	2002/03/20 13:31
-	1	"4585823".PN.	USPAT	2002/03/20 13:33
-	1	"4540737".PN.	USPAT	2002/03/20 13:33
-	1	"4487877".PN.	USPAT	2002/03/20 13:34
-	1	"4431770".PN.	USPAT	2002/03/20 13:34
-	1	"4425457".PN.	USPAT	2002/03/20 13:34
-	1	"4425457".PN.	USPAT	2002/03/20 13:34
-	4	4425457.uref.	USPAT; US-PGPUB; EPO; JPO;	2002/03/20 13:36
			DERWENT	
-	12	4943606.uref.	USPAT; US-PGPUB;	2002/03/20 13:37
		1:08:25 PM Page 2	EPO; JPO; DERWENT	

-	78	aluminum adj borate and potassium adj titanate and wollastonite	USPAT; US-PGPUB;	2002/03/20 13:40
			EPO; JPO;	
			DERWENT	
-	76	aluminum adj borate and potassium adj titanate and wollastonite and fiber	USPAT;	2002/03/20 13:40
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	0	aluminum adj borate and potassium adj titanate and wollastonite and fiber and diameter and lenght	USPAT;	2002/03/20 13:41
		and diameter and length	US-PGPUB; EPO; JPO;	
			DERWENT	
_	56	aluminum adj borate and potassium adj titanate and wollastonite and fiber	USPAT;	2002/03/20 13:41
		and diameter and length	US-PGPUB;	2002/03/20 13:11
,			EPO; JPO;	
			DERWENT	
-	0	aluminum adj borate and potassium adj titanate and wollastonite and fiber	USPAT;	2002/03/20 13:41
		and diameter and length and phthalamide	US-PGPUB;	
			EPO; JPO;	
	12	(aluminum adi harata mataggium adi tita mata analisat di North	DERWENT	2002/02/20 12 17
-	12	(aluminum adj borate potassium adj titanate wollastonite) and fiber and diameter and length and phthalamide	USPAT;	2002/03/20 13:47
		diameter and length and philialannue	US-PGPUB; EPO; JPO;	
			DERWENT	
_	6	5153250.uref.	USPAT;	2002/03/20 14:00
			US-PGPUB;	2002.00,201.00
			EPO; JPO;	
			DERWENT	
-	1	"5565574".PN	USPAT	2002/03/20 13:49
-	1	"5457152".PN.	USPAT	2002/03/20 13:49
-	1	"5436294".PN.	USPAT	2002/03/20 13:50
-		"5415762".PN.	USPAT	2002/03/20 13:51
-	1	"5292805".PN. "5288793".PN.	USPAT	2002/03/20 13:52
-	1	"5283284".PN.	USPAT USPAT	2002/03/20 13:54 2002/03/20 13:55
_	i	"5213841".PN.	USPAT	2002/03/20 13:57
-	1	"5198096".PN.	USPAT	2002/03/20 13:57
-	1	"5160600".PN.	USPAT	2002/03/20 13:57
-	1 -	"5153250".PN.	USPAT	2002/03/20 13:57
-	1	"5098940".PN.	USPAT	2002/03/20 13:58
-	1	"5098940".PN.	USPAT	2002/03/20 13:58
-	1	"5015329".PN.	USPAT	2002/03/20 13:58
_	1	"4770751".PN. "4125649".PN.	USPAT	2002/03/20 13:58
	1	"3574070".PN.	USPAT USPAT	2002/03/20 13:58
_	398	polyphthalamide	USPAT;	2002/03/20 13:58 2002/03/20 14:00
			US-PGPUB;	2002/03/20 17.00
		•	EPO; JPO;	
			DERWENT	
- .	34	polyphthalamide and titanate	USPAT;	2002/03/20 14:02
			US-PGPUB;	
·			EPO; JPO;	
	ا ہے		DERWENT	
-	5	polyphthalamide and borate	USPAT;	2002/03/20 14:02
			US-PGPUB;	
			EPO; JPO; DERWENT	
-	0	polyphthalamide and CaSiO3	USPAT;	2002/03/20 14:03
		• • •	US-PGPUB;	2002,00720 14.00
			EPO; JPO;	
			DERWENT	
-	15	polyphthalamide and wollastonite	USPAT;	2002/03/20 14:06
			US-PGPUB;	
			EPO; JPO;	
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-	4	polyphthalamide and (wollastonite titanate borate) with fiber and length	USPAT;	2002/03/20 14:10
		and diameter	US-PGPUB;	
			EPO; JPO;	-
			DERWENT	
- .	0	phthalamide and reinforced and titante and fiber with diameter with	USPAT;	2002/03/20 14:11
		length	US-PGPUB;	1
			EPO; JPO;	
			DERWENT	
-	. 3	phthalamide and reinforced and titanate and fiber with diameter with	USPAT;	2002/03/20 14:12
	ļ	length	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	19	circuit and \$phthalamide with liquid adj crystal	USPAT;	2002/03/20 14:23
•			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	86	circuit and \$phthalamide and liquid adj crystal	USPAT;	2002/03/20 14:24
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	!
-	37	printed adj circuit and \$phthalamide and liquid adj crystal	USPAT;	2002/03/20 14:26
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	2	428/458 and phthalamide	USPAT;	2002/03/20 14:26
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	0	428/459 and phthalamide	USPAT;	2002/03/20 14:26
			US-PGPUB;	
			EPO; JPO;	
	_		DERWENT	
-	6	428/458 and polyphthalamide	USPAT;	2002/03/20 14:27
			US-PGPUB;	·
			EPO; JPO;	
			DERWENT	
-	398	polyphthalamide	USPAT;	2002/03/20 14:27
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	207	polyphthalamide and fiber	USPAT;	2002/03/20 14:27
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	22	polyphthalamide and fiber with diameter and length	USPAT;	2002/03/20 14:28
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	17	polyphthalamide and fiber with diameter with length	USPAT;	2002/03/20 14:28
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	1	polyphthalamide and fiber with diameter with length and metal near5	USPAT;	2002/03/20 14:28
		layer	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT	
-	11	polyphthalamide and fiber with diameter with length and metal	USPAT;	2002/03/20 14:31
			US-PGPUB;	
	[EPO; JPO;	
			DERWENT	
-	16	"4863991"	USPAT;	2002/03/20 14:32
		•	US-PGPUB;	
			EPO; JPO;	
l			DERWENT	

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-	2	"4863991".uref. and titanate	USPAT;	2002/03/20 14:33
			US-PGPUB;	
		•	EPO; JPO;	
		#49.62001# smaf and harrets	DERWENT	2002/02/20 14 22
-	0	"4863991".uref. and borate	USPAT;	2002/03/20 14:32
			US-PGPUB;	
			EPO; JPO;	,
		***************************************	DERWENT	
-	2	"4863991".uref. and wollastonite	USPAT;	2002/03/20 14:33
			US-PGPUB;	
			EPO; JPO;	
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	7	"4863991".uref.	USPAT;	2002/03/20 14:33
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	34	polyphthalamide and titanate	USPAT;	2002/03/20 14:34
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	4790	potassium adj titanate	USPAT;	2002/03/20 14:34
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	948	(potassium adj titanate) and fiber with diameter and length	USPAT;	2002/03/20 14:35
		,	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	88776	(potassium adj titanate) and fiber with diameter and length metal adj layer	USPAT;	2002/03/20 14:37
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	39	428/458 and potassium adj titanate	USPAT;	2002/03/20 14:37
		, 120, 130 and polasoram adjunanaro	US-PGPUB;	2002/03/20 14.37
			EPO; JPO;	
		·	DERWENT	
_	995	(potassium adj titanate) and fiber with diameter and length thalamide	USPAT;	2002/03/20 14:37
	773	(potassium adj tramate) and moet with diameter and length thatamide	US-PGPUB;	2002/03/20 14.37
			EPO; JPO;	
			DERWENT	
_	0	(potassium adj titanate) and fiber with diameter and length and thalamide	USPAT;	2002/03/20 14:37
_	U	(potassium adj titaliate) and fiber with diameter and length and thalannue	1	2002/03/20 14.37
			US-PGPUB;	
			EPO; JPO;	
 -	41	(notaccium adi titanata) and fihar with diamatar and langth and	DERWENT	2002/02/20 14:44
-	41	(potassium adj titanate) and fiber with diameter and length and \$\frac{1}{2}\$ thalamide	USPAT;	2002/03/20 14:44
		- Junaiannuc	US-PGPUB;	
			EPO; JPO;	
	26	(notoccium odi titomoto) and filemental diameter and level AND	DERWENT	2002/02/20 14 25
•	36	(potassium adj titanate) and fiber with diameter and length AND	USPAT;	2002/03/20 14:37
•		CIRCUIT ADJ BOARD	US-PGPUB;	
			EPO; JPO;	
	_		DERWENT	
-	3	(potassium adj titanate) and fiber with diameter and length and	USPAT;	2002/03/20 14:49
		\$thalamide and circuit adj board	US-PGPUB;	
			EPO; JPO;	
	_		DERWENT	
-	0	polyphthalamide and (titanate borate wallostonite) with fiber with	USPAT;	2002/03/20 14:50
		diameter with length	US-PGPUB;	
		•	EPO; JPO;	
			DERWENT	
-	5	polyphthalamide and (titanate borate wallostonite) and fiber with	USPAT;	2002/03/20 14:52
		diameter with length	US-PGPUB;	
			EPO; JPO;	
			DERWENT	

	74	"4603166"	USPAT;	2002/03/20 14:54
	/ -	4003100	US-PGPUB;	2002/03/20 14.34
			EPO; JPO;	
			DERWENT	}
•	372	titanate with fiber with (length and diameter)\	USPAT;	2002/03/20 14:54
			US-PGPUB;	
	İ		EPO; JPO;	
			DERWENT	
-	372	titanate with fiber with (length and diameter)	USPAT;	2002/03/20 14:59
			US-PGPUB;	,
			EPO; JPO;	
			DERWENT	
-	0	titanate with fiber with (length and diameter) and polyphthalamide	USPAT;	2002/03/20 14:59
		·	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	0	titanate with fiber with (length and diameter) and "poly(phthalamide)"	USPAT;	2002/03/20 14:59
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	2002/02/20 17 57
•	1	aluminum adj borate with (fiber and length and diameter) and silica with	USPAT;	2002/03/20 15:07
		(particle adj size)	US-PGPUB;	
			EPO; JPO;	
	3	aluminum adi harata and silian and fiber and subscient and laurinuts with	DERWENT	2002/02/20 15:10
•	3	aluminum adj borate and silica and fiber and spherical and laminate with	USPAT;	2002/03/20 15:10
		metal	US-PGPUB;	
			EPO; JPO; DERWENT	
_	12	spherical with filler and (whisker fiber) and aluminum adj borate and	USPAT;	2002/03/20 15:10
	12	silica	US-PGPUB;	2002/03/20 13.10
		Silica	EPO; JPO;	
			DERWENT	
•	0	wallastonite with fiber and koalin with filler	USPAT;	2002/03/20 15:11
			US-PGPUB;	2002/03/20 13:11
			EPO; JPO;	
			DERWENT	
_	0	wallastonite and fiber and koalin with filler	USPAT;	2002/03/20 15:11
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
- ·	0	wallastonite with fiber and koalin	USPAT;	2002/03/20 15:11
			US-PGPUB;	
		•	EPO; JPO;	
			DERWENT	
-	1	wollastonite with fiber and koalin	USPAT;	2002/03/20 15:11
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	802	wollastonite with fiber and kaolin	USPAT;	2002/03/20 15:12
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
•	654	wollastonite with fiber and kaolin with filler	USPAT;	2002/03/20 15:12
			US-PGPUB;	
			EPO; JPO;	
		11 . 1. 1.1	DERWENT	
-	63	wollastonite with fiber and kaolin with filler and liquid adj crystal	USPAT;	2002/03/20 15:14
			US-PGPUB;	
			EPO; JPO;	
		11 , 1, 1,1 ,71	DERWENT	
-	0	wollastonite with fiber and kaolin with filler and liquid adj crystal and	USPAT;	2002/03/20 15:13
		laminate with metal	US-PGPUB;	
		•	EPO; JPO;	
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-	0	428/458 and wollastonite with fibr and kaolin with filler	USPAT; US-PGPUB;	2002/03/20 15:13
		•	EPO; JPO;	
			DERWENT	
-	3	428/458 and wollastonite with fiber and kaolin with filler	USPAT;	2002/03/20 15:13
•			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	58		USPAT;	2002/03/20 15:15
1		metal	US-PGPUB;	
:	1		EPO; JPO;	
	32	polyphthalamide and laminate	DERWENT	2002/02/20 15:15
	32	polyphulalalinde and lalinhate	USPAT; US-PGPUB;	2002/03/20 15:15
			EPO; JPO;	
			DERWENT	
-	26	polyphthalamide and laminate and fiber	USPAT;	2002/03/20 15:28
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	7	polyphthalamide with (titanate borate silicate wollastonite wallastonite)	USPAT;	2002/03/20 15:36
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	•
-	53842	hexamethylenediammine with terephthalic acid and (titanate borate)	USPAT;	2002/03/20 15:38
			US-PGPUB;	
		!	EPO; JPO;	
	202	have mathed an adjumina with toward the line of a side and (tite and a section)	DERWENT	2002/02/20 15 20
-	203	hexamethylenediamine with terephthalic adj acid and (titanate borate)	USPAT;	2002/03/20 15:38
	İ		US-PGPUB;	
			EPO; JPO; DERWENT	
_	3	hexamethylenediamine with terephthalic adj acid and (titanate borate)	USPAT;	2002/03/20 15:40
		with fiber with diameter	US-PGPUB;	2002/03/20 13.40
			EPO; JPO;	
			DERWENT	
-	70	hexamethylenediamine with terephthalic adj acid and (titanate borate)	USPAT;	2002/03/20 15:45
		with fiber and diameter	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	1	hexamethylenediamine with terephthalic adj acid and (titanate borate)	USPAT;	2002/03/20 15:42
		with fiber and diameter and laminate	US-PGPUB;	
			EPO; JPO; DERWENT	
_	65	hexamethylenediamine with terephthalic adj acid and (titanate borate)	USPAT;	2002/03/20 15:44
		with fiber and diameter and metal	US-PGPUB;	2002103120 13.44
		III WILL WILL WILL WILL WILL WILL	EPO; JPO;	
		·	DERWENT	
-	1027	potassium adj titanate with (whisker fiber) and diameter with length	USPAT;	2002/03/20 15:46
			US-PGPUB;	· · •
			EPO; JPO;	
			DERWENT	
-	2	hexamethylenediamine with terephthalic adj acid and (titanate borate)	USPAT;	2002/03/20 15:46
		with fiber and diameter and metal near2 (foil plate layer)	US-PGPUB;	
			EPO; JPO;	
_	174	notaccium adi titanata with (whiakan Chan) and diamatan with 11	DERWENT	2002/02/20 15 40
-	176	potassium adj titanate with (whisker fiber) and diameter with length and	USPAT;	2002/03/20 15:49
	:	metal with (layer foil laminate sheet)	US-PGPUB;	
			EPO; JPO; DERWENT	
-	3	hexamethylenediamine with terephthalic adj acid and (titanate borate)	USPAT;	2002/03/20 15:47
	J	with fiber and diameter and metal with (foil plate layer)	US-PGPUB;	-002/03/40 13.T/
		(to the plane tag et)	EPO; JPO;	
			DERWENT	1
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-	60	potassium adj titanate with (whisker fiber) and diameter with length and	USPAT;	2002/03/20 15:4
		metal with (layer foil laminate sheet) and substrate	US-PGPUB;	
			EPO; JPO; DERWENT	
-	1	potassium adj titanate with (whisker fiber) and diameter with length and	USPAT;	2002/03/21 07:4
	•	metal with (layer foil laminate sheet) and substrate and	US-PGPUB;	2002/03/21 07.4
		hexamethylenediamine with terephthalic adj acid	EPO; JPO;	
			DERWENT	
-	1	"4948868".PN.	USPAT	2002/03/20 15:5
-	6	polyphthalamide and (borate titante wallastonite)	USPAT;	2002/03/21 07:4
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	36	polyphthalamide and (borate titanate wallastonite)	USPAT;	2002/03/21 07:5
			US-PGPUB;	
			EPO; JPO;	
•			DERWENT	,
-	6	5153250.uref.	USPAT;	2002/03/21 07:5
			US-PGPUB;	
			EPO; JPO;	
	22	HAC17240B	DERWENT	2002/02/21 00 0
•	32	"4617342"	USPAT;	2002/03/21 08:0
			US-PGPUB;	
			EPO; JPO;	
	6	titanate adi fiber and phthalamida	DERWENT	2002/02/21 08:1
•	0	titanate adj fiber and phthalamide	USPAT;	2002/03/21 08:1
			US-PGPUB;	
			EPO; JPO;	•
_	1514	notessium adi titanata adi fiber	DERWENT	2002/02/21 08:1
-	1514	potassium adj titanate adj fiber	USPAT;	2002/03/21 08:1
			US-PGPUB;	
			EPO; JPO; DERWENT	
_	31	potassium adj titanate adj fiber and metal near coated	USPAT;	2002/03/21 08:1
-	31	potassium auf titaliate auf fiber and metal near coated	US-PGPUB;	2002/03/21 08.1
			EPO; JPO;	
			DERWENT	
•	1388	titanate adj whisker	USPAT;	2002/03/21 08:1
			US-PGPUB;	2002/03/21 00.1
			EPO; JPO;	
		·	DERWENT	
-	0	titanate adj whisker and phthalamide	USPAT;	2002/03/21 08:1
			US-PGPUB;	
•			EPO; JPO;	
			DERWENT	
-	836	phthalamide	USPAT;	2002/03/21 08:1
		·	US-PGPUB;	
	!	•	EPO; JPO;	
			DERWENT	
-	398	polyphthalamide	USPAT;	2002/03/21 08:1
			US-PGPUB;	
		\cdot	EPO; JPO;	
			DERWENT	
•	5	polyphthalamide and whisker	USPAT;	2002/03/21 08:1
			US-PGPUB;	
	!		EPO; JPO;	
			DERWENT	
•	11	phthalamide and whisker	USPAT;	2002/03/21 08:2
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	18	phthalamide and circuit adj board	USPAT;	2002/03/21 08:2
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	

-	58	polyphthalamide and circuit	USPAT;	2002/03/21 08:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
- ·	40	polyphthalamide and board	USPAT;	2002/03/21 08:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	29	(polyphthalamide and circuit) and (polyphthalamide and board)	USPAT;	2002/03/21 08:26
			US-PGPUB;	
			EPO; JPO;	·
			DERWENT	
-	32	polyphthalamide and laminate	USPAT;	2002/03/21 08:27
			US-PGPUB;	2002/03/21 00:2/
			EPO; JPO;	
			DERWENT	
_	1	polyphthalamide and laminate with metal	USPAT;	2002/03/21 08:26
	_	posperation and talking the same talking talking the same talking talking the same talking talkin	US-PGPUB;	2002/03/21 00.20
			EPO; JPO;	
			DERWENT	
_	6	428/458 and polyphthalamide	USPAT;	2002/03/21 08:28
		-25/ 100 and porprimaring	US-PGPUB;	2004/03/21 00:20
			1	
	1		EPO; JPO;	
	2	428/458 and phthalamide	DERWENT	2002/02/21 00:20
-	2	428/438 and phinarannue	USPAT;	2002/03/21 08:28
			US-PGPUB;	
			EPO; JPO;	
·	10		DERWENT	
-	10	phthalamide and metal with laminate	USPAT;	2002/03/21 08:32
			US-PGPUB;	
			EPO; JPO;	
		45-1004	DERWENT	
-	0	4671984.uref. and phthalamide	USPAT;	2002/03/21 08:32
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	4	phthalamide with board	USPAT;	2002/03/21 08:33
+			US-PGPUB;	
			EPO; JPO;	
-			DERWENT	
-	6	phthalamide with laminate	USPAT;	2002/03/21 08:33
			US-PGPUB;	·
			EPO; JPO;	
			DERWENT	
-	34	phthalamide with metal .	USPAT;	2002/03/21 08:34
			US-PGPUB;	
	†		EPO; JPO;	
			DERWENT	·
-	1	\$pthalamide.ti.	USPAT;	2002/03/21 08:34
# +			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	1046	\$phthalamide.ti.	USPAT;	2002/03/21 08:34
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	28	\$phthalamide.ti.and circuit	USPAT;	2002/03/21 08:40
		•	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	53	\$phthalamide and circuit and titanate	USPAT;	2002/03/21 08:48
		The second was an ania minimum.	US-PGPUB;	2002/03/21 V0.40
}			1	
			EPO; JPO;	
	<u></u>		DERWENT	

USACPUB EPO, IPO; DERWENT USAT; USACPUB EPO, IPO; DERWENT USAT; USACPUB EPO, IPO; DERWENT USAT; USACPUB EPO, IPO; DERWENT USACPUB		200			T
- 114 Sphthalamide and titanate NEAR5 (WHISKER FİBER)	-	288	\$phthalamide and titanate	USPAT;	2002/03/21 09:01
DERWENT	:			1	
114 Sphthalamide and titanate NEARS (WHISKER FIBER) USPAT;				, ,	
17		114	\$phthalamide and titanate NEARS (WHISKER FIRED)		2002/02/21 00:08
Polymer Poly		117	Sphinalamide and translet (WITISKER LIBER)		2002/03/21 09.08
DERWENT US-PGFUB; DERWENT US-PGFUB;				1 .	
17 Sphthalamide and titanate NEAR5 (WHISKER FIBER) with length U.SPAT; U.SP-GPUB, EPO; IPO; DERWENT U.SPAT;				1 ' '	
Sphthalamide and titanate NEAR5 (WHISKER FIBER) with length and adhesion	_	17	\$phthalamide and titanate NEADS (WHISKED FIDED) with lamath		2002/02/21 00:12
Pop Pop	-	17	spinnalamide and titaliate NEAR3 (WHISKER FIBER) with length		2002/03/21 09:13
7 Sphthalamide and titanate NEAR5 (WHISKER FIBER) with length and adhesion DERWENT USPAT; US-POPUB; EPO, IPO, DERWENT US-POPUB; EPO, IPO, DERWENT US-P				1	
-				1 ,	
adhesion		7	Sphthalamide and titanate NEADS (WHISKED EIDED) with langth and		2002/02/21 00 14
- 0 nylon adj 6ti and titanate near5 (whisker fiber) with length		′	, , ,	1	2002/03/21 09:14
DERWENT			adilesion	1	
O nylon adj 6ti and titanate near5 (whisker fiber) with length USPAT; US-PGPUB; EPO; IPO; DERWENT USPAT; US-PGPUB; EPO; IPO; DERWENT USPAT; US-PGPUB; EPO; IPO; DERWENT USPAT; US-PGPUB; EPO; IPO; DERWENT USPAT; USP		; ;		, ,	
-			mylan adi (ti and titanata man) (whishou files) with love the		2002/02/21 00 14
- 0 nylon near 6ti and titanate near5 (whisker fiber) with length	_		nylon adjott and titanate nears (whisker fiber) with length	· ·	2002/03/21 09:14
DERWENT USPAT; USPGPUB, EPO; IPO; DERW				1	
-	Ì				
US-PGPUB; EPO; IPO; DERWENT USPAT; US-PGPUB; EPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO; I		^	nylon noon 6ti and titanata mans (military 6th) 111 1		2002/02/21 22 11
- 1	-	U	nyion near on and manate nears (whisker fiber) with length	1	2002/03/21 09:14
DERWENT USPAT; USPGPUB; EPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO; I				,	
1				, ,	
- 0 nylon near (potassium adj titanate adj fiber) adj T adj I US-PGPUB; EPO; IPO; DERWENT USPAT; US-PGPUB; EPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO; I		,	mulan maar 64:	1	
- 0 nylon near (potassium adj titanate adj fiber) adj T adj I USPAT; US-PGPUB; PPO; PPO; DERWENT USPAT; US-PGPUB; PPO; PPO; PPO; PPO; DERWENT USPAT; US-PGPUB; PPO; PPO; PPO; PPO; PPO; PPO; PPO; PP	-	1	nyion near bu	1	2002/03/21 09:14
- 0 nylon near (potassium adj titanate adj fiber) adj T adj I USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JP		Ì		1	
- 0 nylon near (potassium adj titanate adj fiber) adj T adj I USPAT; US-PGPUB; EPO, JPO; DERWENT US-PAT;			1 ' '		
US-PGPUB; EPO, IPO; DERWENT USPAT; US-PGPUB; EPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO; I					
PPC; IPC; DPC DERWENT USPAT; US-PGPUB; EPC; IPC; DERWENT USPAT; US-PGPUB; EPC; IPC; DERWENT USPAT; US-PGPUB; EPC; IPC; DERWENT USPAT; US-PGPUB; EPC; IPC; DERWENT USPAT; US-PGPUB; EPC; IPC; DERWENT USPAT; US-PGPUB; EPC; IPC; IPC; DERWENT USPAT; US-PGPUB; EPC; IPC; IPC; IPC; IPC; IPC; IPC; IPC; I	-	0	nylon near (potassium adj titanate adj fiber) adj T adj I	1	2002/03/21 09:15
DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;			•	1	
- 2 nylon near TI				1 '	
- 22 nylon near TI	1				
- 22 nylon near TI	-	0	nylon adj (potassium adj titanate adj fiber) adj T adj I		2002/03/21 09:15
- 2 nylon near TI - 471 nylon near 3 T - 471 nylon near 3 T - 15 nylon near 3 T and potassium near 5 (whisker fiber) - 15 nylon near 3 T and potassium near 5 (whisker fiber) - 152 wollastonite and kaolin - 269 wollastonite and kaolin and diameter and length and particle adj size - 269 wollastonite and kaolin and diameter with (fiber whisker) and length and particle adj size - 103 wollastonite and kaolin and diameter with (fiber whisker) and length and particle adj size - 103 wollastonite and kaolin and diameter with (fiber whisker) and length and particle adj size - 103 wollastonite and kaolin and diameter with (fiber whisker) and length and particle adj size - 103 wollastonite and kaolin and diameter with (fiber whisker) and length and particle adj size - 103 wollastonite and kaolin and diameter with (fiber whisker) and length and particle adj size - 103 wollastonite and kaolin and diameter with (fiber whisker) and length and particle adj size - 103 wollastonite and kaolin and diameter with (fiber whisker) and length and particle adj size - 103 wollastonite and kaolin and diameter with (fiber whisker) and length and particle adj size - 103 wollastonite and kaolin and diameter with (fiber whisker) and length and particle adj size - 103 wollastonite and kaolin and diameter with (fiber whisker) and length and particle adj size - 103 wollastonite and kaolin and diameter with (fiber whisker) and length and particle adj size - 103 wollastonite and kaolin and diameter with (fiber whisker) and length and particle adj size - 103 wollastonite and kaolin and diameter with (fiber whisker) and length and particle adj size - 103 wollastonite and kaolin and diameter with (fiber whisker) and length and particle adj size				US-PGPUB;	
- 471 nylon near TI - 471 nylon near 3 T - 471 nylon near 3 T - 471 nylon near 3 T - 471 nylon near 3 T - 15 nylon near 3 T and potassium near 5 (whisker fiber) - 15 nylon near 3 T and potassium near 5 (whisker fiber) - 15 wollastonite and kaolin - 152 wollastonite and kaolin - 269 wollastonite and kaolin and diameter and length and particle adj size - 4 nylon near 3 I and potassium near 5 (whisker fiber) and diameter - 103 wollastonite and kaolin and diameter with (fiber whisker) and length and particle adj size - 103 wollastonite and kaolin and diameter with (fiber whisker) and length and particle adj size - 2002/03/21 09:15 2002/03/21 09:16 2002/03/21 09:23 2002/03/21 09:24 2002/03/21 09:24 2002/03/21 09:24 2002/03/21 09:24 2002/03/21 09:24 2002/03/21 09:25 2002/03/21 09:25				EPO; JPO;	
- 471 nylon near3 T US-PGPUB; EPO; JPO; DERWENT US-PGPUB;				DERWENT	
- 471 nylon near3 T 15 nylon near3 T and potassium near5 (whisker fiber) 15 nylon near3 T and potassium near5 (whisker fiber) 152 wollastonite and kaolin 1552 wollastonite and kaolin 1552 wollastonite and kaolin 1554 wollastonite and kaolin 1555 and potassium near5 (whisker fiber) 1555 and particle adj size 1556 vollastonite and kaolin 1557 vollastonite and kaolin 1558 peo; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; D	-	2	nylon near TI	USPAT;	2002/03/21 09:15
- 155 nylon near3 T and potassium near5 (whisker fiber) - 15 nylon near3 T and potassium near5 (whisker fiber) - 152 wollastonite and kaolin - 269 wollastonite and kaolin and diameter and length and particle adj size - 103 wollastonite and kaolin and diameter with (fiber whisker) and length and particle adj size DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USP-GPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-P				US-PGPUB;	
- 471 nylon near3 T 15 nylon near3 T and potassium near5 (whisker fiber) 15 nylon near3 T and potassium near5 (whisker fiber) 152 wollastonite and kaolin 1552 wollastonite and kaolin 1552 wollastonite and kaolin and diameter and length and particle adj size 1554 wollastonite and kaolin and diameter and length and particle adj size 1555 vollastonite and kaolin and diameter and length and particle adj size 1555 vollastonite and kaolin and diameter and length and particle adj size 1556 vollastonite and kaolin and diameter and length and particle adj size 1557 vollastonite and kaolin and diameter with (fiber whisker) and length and particle adj size 1558 vollastonite and kaolin and diameter with (fiber whisker) and length and particle adj size 1559 vollastonite and kaolin and diameter with (fiber whisker) and length and particle adj size 1559 vollastonite and kaolin and diameter with (fiber whisker) and length and particle adj size 1550 vollastonite and kaolin and diameter with (fiber whisker) and length and particle adj size 1550 vollastonite and kaolin and diameter with (fiber whisker) and length and particle adj size 1550 vollastonite and kaolin and diameter with (fiber whisker) and length and particle adj size 1550 vollastonite and kaolin and diameter with (fiber whisker) and length and particle adj size 1550 vollastonite and kaolin and diameter with (fiber whisker) and length and particle adj size 1550 vollastonite and kaolin and diameter with (fiber whisker) and length and particle adj size 1550 vollastonite and kaolin and diameter with (fiber whisker) and length and particle adj size 1550 vollastonite and kaolin and diameter with (fiber whisker) and length and particle adj size 1550 vollastonite and kaolin and diameter with (fiber whisker) and length and particle adj size				EPO; JPO;	
- 155 nylon near3 T and potassium near5 (whisker fiber) - 1552 wollastonite and kaolin - 269 wollastonite and kaolin and diameter and length and particle adj size - 4 nylon near3 I and potassium near5 (whisker fiber) and diameter - 103 wollastonite and kaolin and diameter with (fiber whisker) and length and particle adj size US-PGPUB; EPO; JPO; DERWENT US-PGP				DERWENT	
- 15 nylon near3 T and potassium near5 (whisker fiber) - 1552 wollastonite and kaolin - 269 wollastonite and kaolin and diameter and length and particle adj size - 4 nylon near3 I and potassium near5 (whisker fiber) and diameter - 4 nylon near3 I and potassium near5 (whisker fiber) and diameter - 4 wollastonite and kaolin and diameter with (fiber whisker) and length and particle adj size EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	-	471	nylon near3 T	USPAT;	2002/03/21 09:16
- 1552 wollastonite and kaolin - 269 wollastonite and kaolin and diameter and length and particle adj size - 4 nylon near3 I and potassium near5 (whisker fiber) - 103 wollastonite and kaolin and diameter with (fiber whisker) and length and particle adj size DERWENT USPAT; US-PGPUB; EPO; JPO;				1	
- 155 nylon near3 T and potassium near5 (whisker fiber) - 1552 wollastonite and kaolin - 269 wollastonite and kaolin and diameter and length and particle adj size - 4 nylon near3 I and potassium near5 (whisker fiber) and diameter - 103 wollastonite and kaolin and diameter with (fiber whisker) and length and particle adj size USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;					,
- 1552 wollastonite and kaolin wollastonite and kaolin 269 wollastonite and kaolin and diameter and length and particle adj size wollastonite and kaolin and diameter and length and particle adj size wollastonite and kaolin and diameter and length and particle adj size particle adj size US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JP				1	
- 1552 wollastonite and kaolin wollastonite and kaolin 269 wollastonite and kaolin and diameter and length and particle adj size wollastonite and kaolin and diameter and length and particle adj size wollastonite and kaolin and diameter and length and particle adj size volume and kaolin and diameter and length and particle adj size volume and kaolin and diameter and length and diameter volume and kaolin and diameter with (fiber whisker) and length and particle adj size volume and kaolin and diameter with (fiber whisker) and length and particle adj size volume and kaolin and diameter with (fiber whisker) and length and particle adj size volume and kaolin and diameter with (fiber whisker) and length and particle adj size volume and kaolin and diameter with (fiber whisker) and length and particle adj size volume and kaolin and diameter with (fiber whisker) and length and particle adj size volume and kaolin and diameter with (fiber whisker) and length and particle adj size volume and kaolin and diameter with (fiber whisker) and length and particle adj size volume and kaolin and diameter with (fiber whisker) and length and particle adj size volume and kaolin and diameter with (fiber whisker) and length and particle adj size	-	15	nylon near3 T and potassium near5 (whisker fiber)	,	2002/03/21 09:23
- 1552 wollastonite and kaolin 269 wollastonite and kaolin and diameter and length and particle adj size wollastonite and kaolin and diameter and length and particle adj size wollastonite and kaolin and diameter and length and particle adj size 4 nylon near3 I and potassium near5 (whisker fiber) and diameter wollastonite and kaolin and diameter with (fiber whisker) and length and particle adj size wollastonite and kaolin and diameter with (fiber whisker) and length and particle adj size DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	:			-	
- 269 wollastonite and kaolin wollastonite and kaolin and diameter and length and particle adj size				1 '	
- 269 wollastonite and kaolin and diameter and length and particle adj size wollastonite and kaolin and diameter and length and particle adj size us-pgpub; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;					
- 269 wollastonite and kaolin and diameter and length and particle adj size USPAT; USPGPUB; EPO; JPO; DERWENT - 4 nylon near3 I and potassium near5 (whisker fiber) and diameter USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGP	-	1552	wollastonite and kaolin	,	2002/03/21 09:24
- 269 wollastonite and kaolin and diameter and length and particle adj size USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;					
- 269 wollastonite and kaolin and diameter and length and particle adj size 4 nylon near3 I and potassium near5 (whisker fiber) and diameter 4 us-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;				EPO; JPO;	
- using the state of the state				DERWENT	
- 103 wollastonite and kaolin and diameter with (fiber whisker) and length and particle adj size EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	-	269	wollastonite and kaolin and diameter and length and particle adj size	USPAT;	2002/03/21 09:24
- 103 wollastonite and kaolin and diameter with (fiber whisker) and length and particle adj size DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;				US-PGPUB;	
- 103 nylon near3 I and potassium near5 (whisker fiber) and diameter WSPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPO; JPO;				EPO; JPO;	
- 103 wollastonite and kaolin and diameter with (fiber whisker) and length and particle adj size US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; EPO; JPO;				DERWENT	
- 103 wollastonite and kaolin and diameter with (fiber whisker) and length and particle adj size EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	-	4	nylon near3 I and potassium near5 (whisker fiber) and diameter	USPAT;	2002/03/21 09:24
- 103 wollastonite and kaolin and diameter with (fiber whisker) and length and particle adj size EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;			•	US-PGPUB;	
- Wollastonite and kaolin and diameter with (fiber whisker) and length and USPAT; US-PGPUB; EPO; JPO;				1 ' 1	
- wollastonite and kaolin and diameter with (fiber whisker) and length and USPAT; US-PGPUB; EPO; JPO;				1 ' ' 1	
particle adj size US-PGPUB; EPO; JPO;	-	103	wollastonite and kaolin and diameter with (fiber whisker) and length and	1	2002/03/21 09:25
EPO; JPO;					
				1	
DEKWENI				DERWENT	

	· 			
-	91	wollastonite and kaolin and diameter with (fiber whisker) and length with (fiber whisker) and particle adj size	USPAT; US-PGPUB;	2002/03/21 09:25
11 11			EPO; JPO;	
			DERWENT	
-	17	wollastonite and kaolin and diameter with (fiber whisker) and length with	USPAT;	2002/03/21 09:26
		(fiber whisker) and particle adj size and laminate	US-PGPUB;	}
			EPO; JPO;	
			DERWENT	
-	3	wollastonite and kaolin and diameter with (fiber whisker) and length with	USPAT;	2002/03/21 09:25
		(fiber whisker) and particle adj size and laminate with metal	US-PGPUB;	
			EPO; JPO;	
	0.4	well-starite and leadin and discourse with (Charles 11.1.)	DERWENT	0000/00/01/00 00
-	84	wollastonite and kaolin and diameter with (fiber whisker) and length with	USPAT;	2002/03/21 09:27
		(fiber whisker) and particle adj size and metal	US-PGPUB;	
			EPO; JPO; DERWENT	
_	11	wollastonite and kaolin and diameter with (fiber whisker) and length with	USPAT;	2002/02/21 00:27
		(fiber whisker) and particle adj size and metal with layer	US-PGPUB;	2002/03/21 09:27
		(noor whisker) and particle adj size and metal with layer	EPO; JPO;	
	E		DERWENT	
_	1	428/458 and wollastonite and kaolin and length with (fiber whisker) and	USPAT;	2002/03/21 09:30
	_	diameter with (whisker fiber)	US-PGPUB;	2002/03/21 07.30
			EPO; JPO;	
			DERWENT	
-	44	wollastonite with fiber with (diameter and length)	USPAT;	2002/03/21 09:30
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	23	wollastonite near3 fiber with (diameter and length)	USPAT;	2002/03/21 09:43
			US-PGPUB;	
	·		EPO; JPO;	
			DERWENT	
· ·	2	circuit and board and wollastonite and kaolin with particle adj size	USPAT;	2002/03/21 09:45
			US-PGPUB;	
			EPO; JPO;	
	005140		DERWENT	
-	985148	fiber wnear5 wollastonite and kaolin with particle adj size	USPAT;	2002/03/21 09:46
			US-PGPUB;	
			EPO; JPO;	
	5	fiber near5 wallastanite and knolin with nartials adjains	DERWENT	2002/02/21 00 40
_		fiber near5 wollastonite and kaolin with particle adj size	USPAT;	2002/03/21 09:48
			US-PGPUB; EPO; JPO;	
			DERWENT	
_	28	428/458 and (wollastonite calcium adj silicate Casio3) and kaolin	USPAT;	2002/03/21 09:50
		(al2o3sio2)	US-PGPUB;	2002/03/21 09.JU
			EPO; JPO;	
	i		DERWENT	
-	15	428/458 and (wollastonite calcium adj silicate Casio3) and kaolin	USPAT;	2002/03/21 09:50
		(al2o3sio2) and particle near5 size	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	0	\$phthalamide with liquid adj crystal adj pollyester	USPAT;	2002/03/21 10:10
			US-PGPUB;	
			EPO; JPO;	
	_		DERWENT	
	7	\$phthalamide with liquid adj crystal adj polyester	USPAT;	2002/03/21 10:35
			US-PGPUB;	
			EPO; JPO;	
_	0	nolymbtholomide with simult adi based	DERWENT	2002/02/21 12 77
-	U	polyphthalamide with circuit adj board	USPAT;	2002/03/21 10:35
			US-PGPUB;	
			EPO; JPO;	
l	<u></u>		DERWENT	

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-	10	\$phthalamide with circuit adj board	USPAT;	2002/03/21 10:36
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	6	polyphthalamide and fiber adj diameter and length	USPAT;	2002/03/21 10:39
			US-PGPUB;	
	ŀ		EPO; JPO;	
			DERWENT	
1_	0	polyphthalamide and circuit adj borad		2002/02/21 10:40
-		poryprimaramide and effect any borac	USPAT;	2002/03/21 10:40
			US-PGPUB;	
			EPO; JPO;	
-			DERWENT	
	28	polyphthalamide and circuit adj board	USPAT;	2002/03/21 10:43
	İ		US-PGPUB;	
			EPO; JPO;	
	81	PPA and circuit adj board	DERWENT	
-			USPAT;	2002/03/21 10:41
			US-PGPUB;	2002/03/21 10:11
			EPO; JPO;	
			DERWENT	
	9	nolynhthalamide adi resin and metal near5 (coating layer fail plata)	i	2002/02/21 10-44
		polyphthalamide adj resin and metal near5 (coating layer foil plate)	USPAT;	2002/03/21 10:44
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	1	"4610895".PN.	USPAT	2002/03/21 10:47
•	1	"4125649".PN.	USPAT	2002/03/21 10:47
-	1	"3668130".PN.	USPAT	2002/03/21 10:47
-	1	"3622370".PN.	USPAT	2002/03/21 10:47
-	80	laminate and (aluminum magnesium) adj borate and resin and metal	USPAT;	2002/03/27 08:30
		(US-PGPUB;	2002/03/27 00:50
			EPO; JPO;	
			, ,	
	34	laminate and (aluminum magnesium) adi hamta with files and main and	DERWENT	2002/02/25 00 25
-	34	laminate and (aluminum magnesium) adj borate with fiber and resin and	USPAT;	2002/03/27 08:37
		metal	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	30	laminate and (aluminum magnesium) adj borate with fiber and resin and	USPAT;	2002/03/27 08:37
•		metal and diameter	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	14	laminate and (aluminum magnesium) adj borate with fiber and resin and	USPAT;	2002/03/27 09:08
		metal and fiber with diameter	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	9	laminate and (aluminum magnesium) adj borate with fiber and resin and	USPAT;	2002/03/27 09:09
		metal and fiber with diameter and powder	US-PGPUB;	2002/03/2/ 07.07
			EPO; JPO;	
			, ,	
_	4	laminate and (aluminum magnesium) = 31 h = 24 C1	DERWENT	2002/02/25 02 02
ļ -	4	laminate and (aluminum magnesium) adj borate with fiber and resin and	USPAT;	2002/03/27 09:39
		metal and fiber with diameter and filler with (clay kaolin silica)	US-PGPUB;	
			EPO; JPO;	
_			DERWENT	
-	1	"5474853".PN.	USPAT	2002/03/27 09:15
-	1	"5064895".PN.	USPAT	2002/03/27 09:15
-	1	"5032674".PN.	USPAT	2002/03/27 09:15
- '	12	polyphthalamide with heat adj resistance	USPAT;	2002/03/27 10:02
			US-PGPUB;	
1	[EPO; JPO;	
			DERWENT	
- '	28	polyphthalamide and circuit adj board		2002/02/27 11:00
[20	porphismalaminae and eneuri auj board	USPAT;	2002/03/27 11:08
			US-PGPUB;	
			EPO; JPO;	
, '	ı		DERWENT	

				
-	58	wallastonite and kaolin	USPAT;	2002/03/27 11:08
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	4	wallastonite and kaolin with particle adj size	USPAT;	2002/03/27 11:12
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	239	kaolin with particle adj size and polyamide	USPAT;	2002/03/27 11:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	1	kaolin with particle adj size and polyamide and circuit adj board	USPAT;	2002/03/27 11:15
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	2	kaolin with particle adj size and polyamide and circuit with board	USPAT;	2002/03/27 11:16
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	16	kaolin with particle adj size and circuit with board	USPAT;	2002/03/27 11:27
	İ		US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	57	kaolin with particle adj size and circuit	USPAT;	2002/03/27 11:30
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
- ·	. 91	filler with kaolin with particle adj size and (epoxy polimide phenol	USPAT;	2002/03/27 11:30
1		polyamide polyester)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
7	91	filler with kaolin with particle adj size and (epoxy polimide phenol	USPAT;	2002/03/27 12:40
		polyamide polyester)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	6	filler with kaolin with particle adj size and (epoxy polimide phenol	USPAT;	2002/03/27 11:31
		polyamide polyester) and circuit	US-PGPUB;	
			EPO; JPO;	
	142		DERWENT	
	142	filler with (kaolin aluminum adj silicate) with particle adj size and (epoxy	USPAT;	2002/03/27 12:41
		polimide phenol polyamide polyester)	US-PGPUB;	
	1		EPO; JPO;	
		#5#00521# P31	DERWENT	
-	1	"5780531".PN.	USPAT	2002/03/27 12:44
-	1	"4473407".PN.	USPAT	2002/03/27 12:44
-	1 1	"4183843".PN.	USPAT	2002/03/27 12:45
-	1 1	"5378800".PN.	USPAT	2002/03/27 12:54
-	1	"5378800".PN.	USPAT	2002/03/27 12:54
-	1	"4937322".PN.	USPAT	2002/03/27 12:54
-	1	"4607073".PN.	USPAT	2002/03/27 12:54